

DEPARTMENT OF ENERGY

Semiannual Regulatory Agenda

10 CFR Chs. II, III, and X

48 CFR Ch. 9

Regulatory Agenda

AGENCY: Department of Energy.

ACTION: Notice of semiannual regulatory agenda.

SUMMARY The Department of Energy (DOE) has prepared and is making available its portion of the semiannual Unified Agenda of Federal Regulatory and Deregulatory Actions (Agenda), including its Regulatory Plan (Plan), pursuant to Executive Order 12866, "Regulatory Planning and Review," and the Regulatory Flexibility Act.

SUPPLEMENTARY INFORMATION

The Agenda is a government-wide compilation of upcoming and ongoing regulatory activity, including a brief description of each rulemaking and a timetable for action. The Agenda also includes a list of regulatory actions completed since publication of the last Agenda. The Department of Energy's portion of the Agenda includes regulatory actions called for by the Energy Policy Act of 2005, the Energy Independence and Security Act of 2007, and programmatic needs of DOE offices.

The Internet is the basic means for disseminating the Agenda and providing users the ability to obtain information from the Agenda database. DOE's entire Fall 2012 Agenda can be accessed online by going to: www.reginfo.gov. Agenda entries reflect the status of activities as of approximately December 30, 2012.

Publication in the Federal Register is mandated by the Regulatory Flexibility Act (5 U.S.C. 602) only for Agenda entries that require either a regulatory flexibility analysis or periodic review under section 610 of that Act. DOE's regulatory flexibility agenda is made up of six rulemakings setting either energy efficiency standards or test procedures for the following products:

Battery chargers and external power supplies (energy efficiency standards)

Commercial Refrigeration Equipment (energy efficiency standards)

Distribution Transformers (energy efficiency standards)

Residential clothes washers (energy efficiency standards)

Residential refrigerators, refrigerator-freezers, and freezers (test procedures)

Walk-in coolers and freezers (energy efficiency standards)

The Plan appears in both the online Agenda and the **Federal Register** and includes the most important of DOE's significant regulatory actions and a Statement of Regulatory and Deregulatory Priorities.

NAME: Gregory H. Woods,

General Counsel.

Energy Efficiency and Renewable Energy—Proposed Rule Stage

Sequence	Title	Regulation
Number		Identifier
		Number
259	Energy Conservation Standards for Walk-In Coolers and Walk-In	1904–AB86
	Freezers (Reg Plan Seq No. 30)	
260	Energy Conservation Standards for Commercial Refrigeration	1904-AC19
	Equipment	

References in boldface appear in The Regulatory Plan in part II of this issue of the Federal Register.

Energy Efficiency and Renewable Energy—Final Rule Stage

Sequence	Title	Regulation
Number		Identifier
		Number
261	Energy Efficiency Standards for Battery Chargers and External	1904–AB57
	Power Supplies (Reg Plan Seq No. 31)	
262	Energy Efficiency Standards for Distribution Transformers (Reg	1904-AC04
	Plan Seq No. 32)	
263	Test Procedures for Residential Refrigerators, Refrigerator-	1904-AC76
	Freezers, and Freezers	

References in boldface appear in The Regulatory Plan in part II of this issue of the Federal Register.

Energy Efficiency and Renewable Energy—Completed Actions

Sequence	Title	Regulation
Number		Identifier
		Number
264	Energy Conservation Standards for Residential Clothes Washers	1904–AB90

Department of Energy (DOE)	Proposed Rule Stage
Energy Efficiency and Renewable Energy (EE)	

259. ENERGY CONSERVATION STANDARDS FOR WALK-IN COOLERS AND WALK-IN FREEZERS

Regulatory Plan: This entry is Seq. No. 30 in part II of this issue of the Federal Register.

RIN: 1904-AB86

260. ENERGY CONSERVATION STANDARDS FOR COMMERCIAL REFRIGERATION EQUIPMENT

Legal Authority: 42 USC 6313(c)(5)

Abstract: DOE is reviewing and updating energy conservation standards, as required by the Energy

Policy and Conservation Act, to reflect technological advances. All amended standards must be

technologically feasible and economically justified. As required by EPCA, DOE published previously a

final rule establishing energy conservation standards for ice-cream freezers, self-contained commercial

refrigerators, freezers, and refrigerator-freezers without doors, for equipment manufactured after January

1, 2012. (74 FR 1092, Jan. 9, 2009) DOE is required to issue a final rule for this second review of energy

conservation standards for commercial refrigeration equipment no later than January 1, 2013.

Timetable:

Action **FR Cite Date** Notice: Public Meeting, 05/06/10 75 FR 24824 Framework Document Availability Comment Period End 06/07/10 Notice: Public Meeting, Data 03/30/11 76 FR 17573 Availability Comment Period End 05/16/11 NPRM 07/00/13

Regulatory Flexibility Analysis Required: Yes

Agency Contact: Charles Llenza, Office of Building Technologies Program, EE-2J, Department of

Energy, Energy Efficiency and Renewable Energy, 1000 Independence Avenue SW., Washington, DC

20585

Phone: 202 586-2192

Email: charles.llenza@ee.doe.gov

RIN: 1904-AC19

4

Department of Energy (DOE)	Final Rule Stage
Energy Efficiency and Renewable Energy (EE)	

261. ENERGY EFFICIENCY STANDARDS FOR BATTERY CHARGERS AND EXTERNAL POWER

SUPPLIES

Regulatory Plan: This entry is Seq. No. 31 in part II of this issue of the Federal Register.

RIN: 1904–AB57

262. ENERGY EFFICIENCY STANDARDS FOR DISTRIBUTION TRANSFORMERS

Regulatory Plan: This entry is Seq. No. 32 in part II of this issue of the Federal Register.

RIN: 1904-AC04

263. • TEST PROCEDURES FOR RESIDENTIAL REFRIGERATORS, REFRIGERATOR-FREEZERS,

AND FREEZERS

Legal Authority: 42 USC 6293(b)(2)

Abstract: DOE is conducting a rulemaking to amend the existing test procedures for residential refrigerators, refrigerator-freezers, and freezers in order to provide a test for measuring ice maker energy use and to address other matters that were raised during the previous test procedure rulemaking for these products.

Timetable:

Action	Date	FR Cite
Final Action	03/00/13	
NPRM	07/00/13	

Regulatory Flexibility Analysis Required: Yes

Agency Contact: Lucas Adin, Project Manager, EE–2J, Department of Energy, Energy Efficiency and Renewable Energy, 1000 Independence Avenue SW., Washington, DC 20585

Phone: 202 287-1317

Email: lucas.adin@ee.doe.gov

RIN: 1904–AC76

Department of Energy (DOE)	Completed Actions
Energy Efficiency and Renewable Energy (EE)	

264. ENERGY CONSERVATION STANDARDS FOR RESIDENTIAL CLOTHES WASHERS

Legal Authority: 42 USC 6295(g)(9)

Abstract: This rulemaking will implement a provision in the Energy Independence and Security Act of 2007 that amended the Energy Policy and Conservation Act to require the Secretary of Energy to publish by December 31, 2011, a final rule determining whether to amend energy conservation standards for residential clothes washers, with any amended standards applicable to clothes washers manufactured on or after January 1, 2015.

Completed:

Reason	Date	FR Cite
Direct Final Rule	05/31/12	77 FR 32308
NPRM	05/31/12	77 FR 32381
Direct Final Rule Comment	09/18/12	
Period End		
Direct Final Rule Effective	09/28/12	
Final Action	10/01/12	77 FR 59719

Regulatory Flexibility Analysis Required: Yes

Agency Contact: Stephen Witkowski

Phone: 202 586-7463

Email: stephen.witkowski@ee.doe.gov

RIN: 1904-AB90

[FR Doc. Filed 11-29-12; :00 am]

BILLING CODE 6450-01-S

[FR Doc. 2012-31497 Filed 01/07/2013 at 8:45 am; Publication Date: 01/08/2013]